

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (Currently Amended) A ~~C~~concentrator photovoltaic generator, comprising at least one photovoltaic cell-(101) covered by a transparent protection layer-(102) and a reflecting concentrator-(106), characterized in that the concentrator-(106) is covered by a filter-(206, 306) to eliminate in the luminous flux-(208) reflected by the concentrator-(106) toward the photoelectric cell-(101) most of the "unwanted" radiation-(218) that is not able to excite the photovoltaic cell-(101).

2. (Currently Amended) A ~~G~~generator according to claim 1, characterized in that the filter is formed of a layer-(306) made from materials absorbing the "unwanted" portion of the radiation.

3. (Currently Amended) A ~~G~~generator according to claim 2, characterized in that the layer-(306) forming the filter is of constant thickness.

4. (Currently Amended) A generator according to claim 1, characterized in that the filter-(206) is formed of a layer whose exterior face-(116) is oriented to divert this "unwanted" radiation-(218) out of the voltaic cell-(101).

5. (Currently Amended) A generator according to claim 4, characterized in that the transparent layer-(206) is of decreasing thickness so that its exterior face-(116) is not parallel to the reflecting surface of the concentrator-(106).

6. (Currently Amended) A generator according to either claim 4, characterized in that the exterior face of the transparent layer forming the filter-(206) is etched to form Fresnel steps.

7. (New) A generator according to claim 1, wherein said filter is formed of a material reflecting the "unwanted" portion of the radiation.

8. (New) A generator according to claim 7, wherein said reflecting concentrator reflects incident light toward said photoelectric cell.

9. (New) A generator according to claim 1, wherein said reflecting concentrator reflects incident light toward said photoelectric cell.